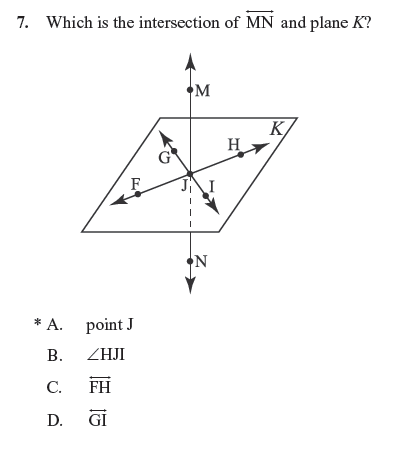
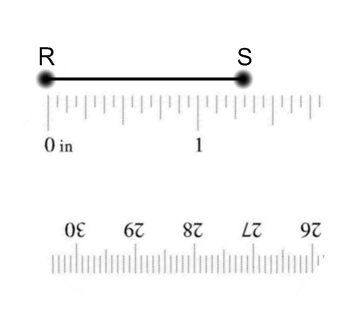
**Test on Friday, August 31st!**

1. What is the intersection of MN and plane *K*?
2. What is the intersection of FH and GI?
3. What is another name for GI?
4. Which can be used to identify three non-collinear points?
   1. Ray b. Plane c. Chord d. Line segment
5. Find the length of line RS.
6. Draw a line AB that is  inches.



1. How far is Simon from Blake?
2. How far is Tevin from Charles?
3. If Lenny and Tevin meet in the middle, what are their coordinates?
4. What is the midpoint between Blake and Charles?
5.  Find the value for x if B is between A and C, AB=2x, BC=3x, and AC=25.

1. What is the length of line RU?
2. What are the coordinates for the midpoint of ST?
3. What are the coordinates for the midpoint of RU?
4. Find EF if E is the midpoint of DF, DE=15-3x and EF=x+3.
5.  Point Q is the midpoint of PR. What are the coordinates of point R?